

250PDIG Digital Hot Plate Constant Temperature Soldering Station



These Preheating Hot Plate Stations are suitable for de soldering LED lamp beads, PCB disassembly, chemical experiments, chip disassembly, Tinning of wires, mould preheating, chip preheating, etc. Using these hot plates allows the temperature of the board's substrate material to be raised to the correct working temperature, ensuring perfect soldering operations without the risk of damage to the board from thermal shock.

These units use a high quality Aluminium alloy heating plate, the surface is treated with diamond wire drawing, resulting in a smooth and wear-resistant surface. Intelligent constant temperature, high temperature heating is safer and is more reliable.

- Small benchtop footprint
- PID digital temperature controller with two digital displays showing set temperature and actual temperature
- 20mm thick Aluminium alloy heating plate, giving increased durability
- Built-in stainless steel heating tube, highly efficient and a long life time service
- Vertical heat emission hole, vacuum insulation

FORTEX



Voltage: AC 220V, 50Hz

Power: 1200W

Size of hotplate: 250*250mm

Temperature control range: 0-450°C

Gross Weight: 6.93kgs

Machine Size: L280×W280×H143mm

Package Dimension: 350*350*230mm